

## **EXAMPLE 3.** HYPOTHETICAL PETROLEUM REFINERY SCENARIO

#### FACILITY: PETROLEUM REFINERY

• Major (Listed) Source – Existing facility allowable emissions > 100 tpy for criteria pollutants NO<sub>x</sub>, SO<sub>2</sub>, and CO

#### **PROPOSED PROJECT:**

A petroleum refinery would like to add a 225 MMBTU/hr crude and vacuum unit to their facility.

## Tools:

## **Assume the following:**

	<u>PM</u> <sub>10</sub>	$\underline{SO}_2$	<u>Pb</u>	<u>NO</u> <sub>x</sub>	<u>voc</u>	<u>CO</u>	$\underline{CO}_2$	<u>CH</u> <sub>4</sub>	<u>N</u> <sub>2</sub> <u>O</u>
Emissions	-3	-50	0	-75	-10	-25	-38,647	-0.7	-0.7
Reductions									
(tons/year)									
New	40	110	0	140	35	100	115,941	2.2	2.1
Equipment									
Emissions									
(tons/year)									
Net	37	60	0	65	25	75	77,294	1.5	1.4
Emissions							,		
Change									

# **PROBLEM SOLVING:**

## Question 1: On a mass basis, what are the total emissions of GHGs?

CO<sub>2</sub>+CH<sub>4</sub>+N<sub>2</sub>O = Total Emissions of GHG's (MASS)  $= _____tons/year$ 

# Question 2: What are the total emissions of $CO_{2e}$ ?

Step 1: Refer to Global Warming Potential (GWP) Table (Title 40, Part 98, Subpart A, Table A-1)

Step 2: Identify pollutants and their respective GWPs.

Pollutant	Global Warming Potential				
$CO_2$	1				
CH <sub>4</sub>	21				
N <sub>2</sub> O	310				



$$CO_{2e}(tpy) = \sum_{i} (GWP_i \times MassEmissionRate_i(tpy))$$

 $CO_{2e}(tpy) =$  = \_\_\_\_\_tons/yr

Question 3: So, we have

GHGs (mass)	$CO_{2e}$			

## **APPLICABILITY ANALYSIS (PSD):**

**Question 1:** Does the permit action result in a net increase of any criteria pollutant that exceeds a PSD SER level?

Question 2: Does the permit action have CO2e emissions in excess of PSD threshold?

**Question 3:** Does the permit action have GHG emissions in excess of PSD threshold (mass basis)?

If the answer is YES to BOTH Questions #2 & #3, then greenhouse gas must undergo PSD review based on the following:

- permit decision occurs before 1/2/11: greenhouse gas need not be considered for PSD review
- **permit decision occurs between 1/2/11 and 7/1/11:** greenhouse gas must undergo PSD review only if there are any criteria pollutants that must undergo PSD review
- permit decision occurs on or after 7/1/11: greenhouse gas must undergo PSD review along with any criteria pollutants that exceed their PSD SER

## **APPLICABILITY ANALYSIS (Title V):**

TV permit decision occurs before 1/2/11: greenhouse gas need not be addressed in TV permit

TV permit decision occurs after 1/2/11: greenhouse gas must be addressed in TV permit ("anyway" source)

TV permit decision occurs after 7/1/11: greenhouse gas must be addressed in TV permit